

23/11/2015

Manager of Company Announcements  
ASX Limited  
Exchange Centre  
20 Bridge Street  
Sydney NSW 2000

**DICKER DATA APPOINTED AS DISTRIBUTOR FOR NIMBLE STORAGE**  
**Appointment Grants Access to Full Nimble Range in Australia & New Zealand**

The Board of Directors of Dicker Data Limited (ASX: DDR) are pleased to announce our appointment as a distributor for Nimble Storage products in both Australia and New Zealand.

Chairman and CEO, David Dicker, said “Nimble is a natural fit for our business. They’re heavily invested with a number of our leading vendor partners. We’re seeing continuous, strong growth in our server business and there’s a really strong attach opportunity for Nimble Storage across all of the brands we represent.”

“Dicker Data is a welcomed addition to the Nimble Storage partner ecosystem. With 100% of our business going through our partner community we believe this partnership will allow us to continue our strong growth and momentum in both Australia and New Zealand expanding the opportunity for us to provide best-in-class flash storage solutions to our customers,” said Theo Hourmouzis, Director of Channels APJ of Nimble Storage.

Nimble Storage provides scalable high performance storage solutions that are suitable for small and medium businesses through to large enterprise. Nimble Storage possesses global alliances with existing vendor partners of Dicker Data including Cisco, Citrix and Microsoft.

For and on behalf of the Board,



David Dicker  
Chairman & CEO

**About Dicker Data Limited**

Dicker Data Limited was listed on the Australian Stock Exchange on January 24, 2011. Since its listing, the company has achieved record trading results. The Company is Australia’s largest and longest established Australian owned distributor of information technology products. Its vendors include Hewlett-Packard, Cisco, Microsoft, Lenovo, Symantec, RSA, Toshiba, Samsung, ASUS and other major brands. The Company’s clients include over 5,000 value added resellers. For more information, [click here](#).